EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S30	138522	(nonaqueous or "non aqueous" or "non- aqueous") and (solvent or suspen\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:46
S31	99283	(nonaqueous or "non aqueous" or "non- aqueous") and (solvent or suspen\$) and (film or gel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:46
S32	99861	(nonaqueous or "non aqueous" or "non- aqueous") and (solvent or suspen\$) and (film or gel or wafer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:47
S33	81709	(nonaqueous or "non aqueous" or "non- aqueous") and (solvent or suspen\$) and (film or gel or wafer) and (disintegra \$ or dissolv\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:47
S34	82606	(nonaqueous or "non aqueous" or "non- aqueous") and (solvent or suspen\$) and (film or gel or wafer) and (disintegra \$ or dissolv\$ or dissolution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29
\$35	82606	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or gel or wafer) and (disintegra \$ or dissolvs or dissolvs) and (py<"2003"	US PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:48

S36	36743	(nonaqueous or "non aqueous" or "non- aqueous") and (solvent or suspen\$) and (film or gel or wafer) and (disintegra \$ or dissolv\$ or dissolution) and @py<="2003"	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:53
\$37	788	(nonaqueous or "non aqueous" or "non-aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or gel or wafer) and (disintegra \$ or dissolv\$ or dissolution) and @py<= "2003"	FPRS; EPO; JPO; DEFWENT; IBM_TDB	AND	ON	2010/07/29 12:12
S38	626	(nonaqueous or "non aqueous" or "non- aqueous") and (solvent or suspen\$) and (film or wafer) and (disintegra\$ or dissolv\$ or dissolution) and @py<="2003"	FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 12:13
S39	20844	(nonaqueous or "non aqueous" or "non- aqueous") and (solvent or suspen\$) and (film or wafer) and (disintegra\$ or dissolv\$ or dissolution) and @py<="2003"	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 12:19
S40	2737	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or wafer) and (disintegra\$ or dissolv\$ or dissolution) and @py<="2003" and (film or wafer). cim.	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 12:20

S41	2171	(nonaqueous or "non aqueous") and (solution or solvent or suspens) and (film or wafer) and (disintegra \$ or dissolution) and (disintegra \$ or dissolution) and (dim or wafer) clm and ((nonaqueous or "non aqueous") same (solution or solvent or suspens))	US POPUB; USPAT; USOOR	AND	ON	2010/07/29 12:20
S42	611	(nonaqueous or "non aqueous" or "non-aqueous") and (solution or solvent or suspen\$) and (film or wafer) and (film or wafer) and (film or wafer). and (film or wafer). and (film or wafer). clm. and ((nonaqueous or "non aqueous" or "non-aqueous") same (solution or solvent or suspen\$)) and (cast or casting)	US POPUB; USPAT; USOOR	AND	ON	2010/07/29 12:21
S43	503	(nonaqueous or "non aqueous" or "non-aqueous") and (solution or solvent or suspens) and (lilm or wafer) and (disintegra \$ or dissolution) and (gpy<="2003" and (lilm or wafer), and (lilm or wafer), and (nonaqueous or "non aqueous") same (solution or solvent or suspens)) and (cast or casting) and (react or effervess or foam or gas or reactive)	US PGPUB; USPAT; USOCR	AND	ON	2010/07/29 12:23

\$44	413	(nonaqueous or "non aqueous" or "non-aqueous") and (solution or solvent or suspents) and (film or wafer) and (disintegra \$ or dissolution) and @py<="2003" and (film or wafer).clm. and ((nonaqueous or "non aqueous") or "non-aqueous") same (solution or solvent or suspens)) and (cast or casting) and (react or efferves\$ or foam or reactive)	US PCPUB; USPAT; USOCR	AND	ÓN	2010/07/29 12:32
S45	33	(nonaqueous or "non aqueous") or "non-aqueous") and (solution or solvent or suspen\$) and (film or wafer) and (disintegra \$ or dissolution) and @pyx="2003" and (film or wafer).clm. and ((nonaqueous or "non-aqueous") same (solution or solvent or suspen\$)) and (cast or casting) and (reactive or creferves\$ or foam) and \$capsula\$	US-PCPUB; USPAT; USOCR	AND	ON	2010/07/29 12:57
\$46	32	(nonaqueous or "non aqueous") and (solution or solvent or suspen\$) and (film or wafer) and (disintegra \$ or dissolution) and (@py<="2003" and (film or wafer).and (film or wafer).dm. and ((nonaqueous or "non aqueous") same (solution or solvent or suspen\$)) and (cast or casting) and (reactive or efferves\$ or foam) and \$capsula\$ and acid	US-PCPUB; USPAT; USOCR	AND	ON	2010/07/29 12:59

S47	30	(nonaqueous or "non aqueous" or "non-aqueous") and (solution or solvent or suspens) and (film or wafer) and (disintegra \$ or dissolution) and @py<=""2003" and (film or wafer), clm, and ((nonaqueous or "non aqueous" or "non-aqueous") same (solution or solvent or suspens)) and (cast or casting) and (reactive or efferves\$ or foam) and \$cast or casting) and (reactive or efferves") or "water-soluble" or "water-soluble")	US-POPUB; USPAT; USOOR	AND	ON	2010/07/29
S48	124	(Solution or solvent or suspens) and (film or wafer) and (disintegra \$ or dissolv\$ or dissolution) and @py="2003" and (film or wafer).clm. and (cast or casting) and (reactive or efferves\$ or foam) and \$\$casting\$ and acid and ("water soluble")	US-PCPUB; USPAT; USOCR	AND	ON	2010/07/29 13:02
S49	124	(solution or solvent or suspens) and (film or wafer) and (disintegra \$ or dissolv\$ or dissolution) and @py<= "2003" and (film or wafer).clm. and (cast or casting) and (efferves\$ or foam) and \$capsula\$ and acid and ("water soluble" or "water-soluble")	US-PGPUB; USPAT; USOCR	AND	ÓN	2010/07/29 13:06

S50	485	(solution or solvent or suspen\$) and (film or wafer) and (disintegra \$ or dissolv\$ or dissolution) and @py<= "2003" and (film or wafer).clm. and (cast or casting) and (efferves\$ or foam) and acid and ("wafer soluble" or "wafer-soluble")	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 13:12
S 51	25	(solution or solvent or suspen\$) and (film or wafer) and (disintegra \$ or dissolv\$ or dissolution) and (\$\phi\pers = 2000\text{"and of the solution}\$) and (film or wafer).clm. and (cast or casting) and (offerves\$) and acid and ("water soluble" or "water-soluble" or "water-soluble".	US-PCPUB; USPAT; USOCR	AND	ON	2010/07/29 13:12
\$52	25	(film or wafer) and (disintegra\$ or dissolv \$ or dissolution) and @py<="2003" and (film or wafer).clm. and (cast or casting) and (efferves\$) and acid and ("water soluble" or "water-soluble")	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 13:44
S53	120	(solution or solvent or suspen\$) and (film or wafer) and (disintegra \$ or dissolv\$ or dissolution) and (@py<= "2003" and (film or wafer).clm. and (efferves\$) and acid and ("water soluble" or "water-soluble")	US-PCPUB; USPAT; USOCR	AND	ON	2010/07/29 13:44
S54	4	(effervesc\$ adj (film or wafer)) and ("water soluble" or "water- soluble")	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 13:53
S555	6	(effervesc\$ adj (film or wafer)) and ("water soluble" or "water- soluble")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:54

S56	15	(effervesc\$ adj (film or wafer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:55
S57	2052	(effervesc\$ same (film or wafer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:55
S58	1321	(effervesc\$ same (film or wafer)) and (acid same \$carbonate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:55
S59	1170	(effervesc\$ same (film or wafer)) and (acid same \$carbonate) and (solvent or vehical or carrrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:57
S60	1190	(effervesc\$ same (film or wafer)) and (acid same \$carbonate) and (solvent or vehicle or carrrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:58
S61	1232	(effervesc\$ same (film or wafer)) and (acid same \$carbonate) and (solvent or vehicle or carrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:58
S62	1170	(effervesc\$ same (film or wafer)) and (acid same \$carbonate) and (solvent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:58
S63	122	"3,797,494" and (acid same \$carbonate) and (solvent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 15:36
S64	161	(effervesc\$ same (film or wafer)) and (acid same \$carbonate) and (film or wafer).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 15:56
S65	0	(effervesc\$ same layer) and (acid same \$carbonate) and layer\. clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 15:56
S66	229	(effervesc\$ same layer) and (acid same \$carbonate) and layer. clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 15:56
S67	14	10/325721	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 16:00

S68	4	effervesc\$ adj film	FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/30 18:28
S69	1	"200185888"	FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/30 18:30
S70	4	"2001085888"	FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/30 18:30
S71	2	"9827151"	FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/30 18:35
S72	3	effervesc\$ adj film	US-PGPUB; USPAT; USOCR	and	ON	2010/07/30 18:36
S73	3	effervesc\$4 adj film	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 18:36
S74	3	effervesc\$6 adj film	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 18:36
S75	3	effervesc\$10 adj film	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 18:36
S76	164	foaming\$ adj film	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 18:37
S77	1047	((citric same \$carbonate) same film)	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 18:39
S78	1572	((citric same \$carbonate) same coating)	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 19:15
S79	612	((citric same \$carbonate) same sheet)	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 19:15
S80	15680	young.in. and film	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 20:46
S81	3728	young.in. and film and solvent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 20:46
S82	5	"2001006677"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 20:49

S83	2	"20010006677"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 20:49
S84	13	"1226821"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 20:50
S85	3210	effervesce\$ and film and \$carbonate and acid and citric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 21:30
S86	2856	effervesce\$ and film and \$carbonate and acid and citric and (solvent or ethanol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 21:30

EAST Search History (Interference)

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